

Dataset Key

Strike – a binary value (0/1) for whether or not the individual surveyed supported a strike. This is the primary DV.

White – a binary variable (0/1) for whether a respondent was non-hispanic white.

Teq1 ... Teq16 – contain individual item scores on the Toronto Empathy Questionnaires 16 item composite score.

Age_raw – categorical age data offered by respondents in MTurk unformatted.

Age2 – a ordinal value for age from 1 to 5 that is used as a control variable in the analysis.

Education_raw – categorical education data offered by respondents in MTurk unformatted.

Education2 – a ordinal value for education from 1 to 5 for use as a control variable. 1 is less than a high school education. 2 is for high school or equivalent graduates. 3 is an associates degree or some college. 4 is a bachelor's degree. 5 is any education level beyond bachelors.

Teq – a composite of teq1 through teq16 added together. This is our primary IV.

Pol_raw – the raw MTurk data for self-reported partisan identification.

Dem – a dummy for if a person reported themselves as a democrat.

Rep – a dummy for if a person reported themselves as a republican.

Part – an unused value that is -1 for democrats, 1 for republicans, and 0 for everybody else.

believe_casualties – a binary control for if a respondent expects an attack to generate US casualties.

hurt_relations – a binary variable for if a respondent expects an attack to hurt US relations with allies.

Counterattack – a binary variable for if a respondent expects an attack to generate a counterattack against the US.

prevent_prolif_longterm – a binary variable for if a respondent expects an attack to prevent the rogue state from proliferating long-term.